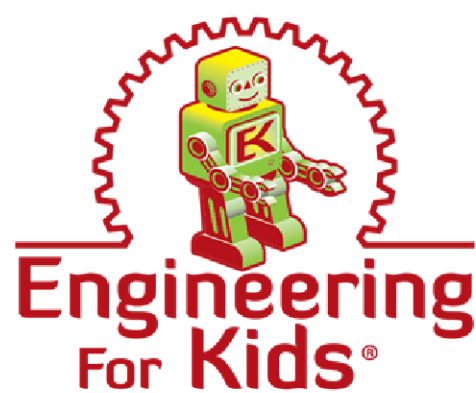


AeroSpace Engineering &

Mechanical Engineering

Hosted by Southcoast Engineering For Kids



Meeting: TUESDAYS (10 Weeks)

For: K - 2nd grade students Aerospace & Mechanical Toys (See attached)

Begins: September 11, 2018 - November 20, 2018*

*No Club on October 23rd (Parent/Teacher Conference Week)

*Class limited to 12 students

Cost: \$170.00

**JUNIOR
LEVEL**

Meeting: MONDAYS (10 Weeks)

For: 3rd-6th grade students Aerospace vs. Mechanical Engineering (See attached)

Begins: September 10, 2018 - November 26, 2018*

*No Club on October 22nd (Parent/Teacher Conference Week)

*No Club on November 12th (Veteran's Day Observed)

*Class limited to 12 students

Cost: \$170.00

**APPRENTICE
LEVEL**

THERE IS A MINIMUM OF 6 STUDENTS OR CLUB WILL BE CANCELLED

Students must maintain a "B" average or better and have acceptable classroom behavior.

Time: 3:30 PM - 4:30 PM. ALL STUDENTS WHO DO NOT HAVE PM DAYCARE MUST BE PICKED UP ON TIME AT THE GATE. * CLUBS ARE NOT A SUBSTITUTE FOR DAYCARE, LATE FEES WILL APPLY. NO REFUNDS

I WOULD LIKE TO JOIN THE AEROSPACE & MECHANICAL ENGINEERING CLUB

Student's Name _____ Grade _____

Parent's Name _____ Date _____

\$170.00 Fee CASH / CHECK _____

PLEASE FILL OUT FORM ON BACK SIDE OF THIS SHEET AS WELL, THANK YOU!

Fees MUST accompany this form



REGISTER TODAY

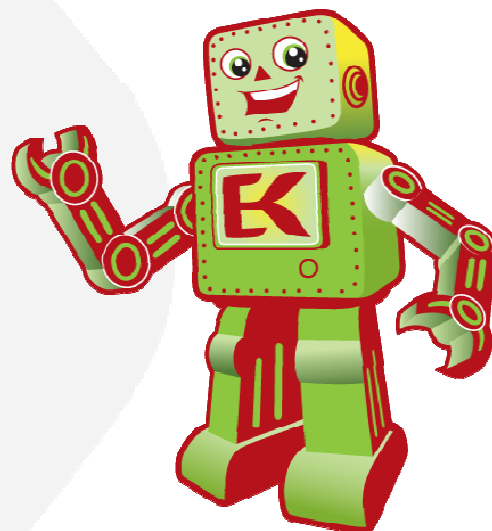
ENGINEERING

FOR KIDS

Inspiring the next generation of Engineers!

South Coast Engineering For Kids is unlike anything your child has experience before! We take ordinary, everyday items and transform them into fun, engaging, hands-on learning projects: a plastic bottle becomes an awesome rocket, we construct wind turbines from painter sticks, and we create music from cardboard. We want to foster children's natural curiosity and fearlessness to see what their incredible minds can create and as an added bonus, students are able to take home most of their creations, providing hours of additional exploration at home!

Our projects are developed by professional teachers in conjunction with engineering specialists and our curriculum meets specific national standards in Science (NSES), Technology & Engineering (ITEEA), and Mathematics (NCTM). For additional information, check out our website at www.engineeringforkids.com/southcoast!



When: Monday (3:30pm-4:30pm; 3rd-6th) **Aerospace / Mech. Engineering (12 student max)**
Tuesday (3:30pm-4:30pm; K-2nd) **Aerospace / Mech. Toys (12 student max)**

Fall 2018 PATH Christian Academy Engineering Club

Apprentice (3rd-6th) September 10th through November 26th - No club on 10/22, 11/12

Junior (K-2nd) September 11th through November 20th - No club on 10/23

Tuition: \$170 for 10 weeks. All construction materials and supplies included, students take home most projects.

Enrollment Form

Student's Name: _____ **Grade:** _____

Allergies or Things to Watch Out For: _____

Parent's or Guardian's Name: _____

Phone: _____ **Email:** _____

Signature: _____ **Date:** _____